

**UNITED STATES DISTRICT COURT  
SOUTHERN DISTRICT OF CALIFORNIA**

UNITED STATES OF AMERICA,  
  
Plaintiff,  
  
vs.  
  
BASSALY MOALIN; MOHAMED  
MOHAMUD; ISSA DOREH; and  
AHMED NASIR TAALIL  
MOHAMUD,  
  
Defendants.

CASE NO. 3:10-cr-4246-JM  
  
ORDER GRANTING  
DEFENDENTS' *EX PARTE*  
MOTION FOR AN  
APPLICATION TO CONTINUE  
SENTENCING; SCHEDULING  
ORDER

After careful consideration of the application of all four defendants for a continuance of the current date set for Rule 33 motions and sentencing hearings to a new date of September 30, 2013 at 9 a.m., as well as the response and statement of non-opposition from the government, the application is granted as follows:

1. The Rule 33 motions shall be heard on September 30, 2013;
2. In the event the Rule 33 motions are denied, sentencing shall proceed for all defendants immediately thereafter;
3. The briefing schedule set forth in the court's prior order of August 29, 2013 is hereby confirmed as follows:
  - a. Defendants' Rule 33 motions to be filed by September 5, 2013;
  - b. Government's Response to Rule 33 motions to be filed by September 18, 2013;

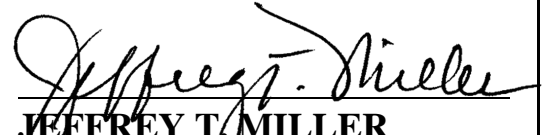
1 c. Defendants' Reply to Rule 33 motions to be filed by September 23,  
2 2013; and

3 d. Sentencing Memorandums for all parties to be filed by September  
4 16, 2013, two weeks before the Rule 33/sentencing hearing date;

5 4. As mentioned in the court's prior order of August 29, 2013, if following  
6 review of all Rule 33 papers the court determines that circumstances warrant a  
7 further continuance, further briefing, or a separate date for the scheduling of  
8 sentencing hearings, the court will immediately notify all counsel. Otherwise,  
9 counsel are to be fully prepared to proceed with both the Rule 33 motions and  
10 sentencing hearings now set for September 30, 2013.

11 **IT IS SO ORDERED.**

12 DATED: August 30, 2013

13  
14   
15 **JEFFREY T. MILLER**  
16 United States District Judge

17 cc: All parties  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28